

ABSTRACT OF THE DISCLOSURE

A bracket coupling structure is disclosed having hook portions 8, disposed on two positions of a base plate 5 of a panel-side bracket 2, and having L-shape cross sections directed outward, respectively, with respect to a rotation center wherein under a condition in which the hook portions 8 are inserted to a mounting opening 30 of a trim 4, the panel-side bracket 2 is rotated in a mounting rotational direction to cause the hook portions 8 to engage a peripheral edge of the mounting opening 30 for permitting the panel-side bracket 2 to be fixed to the trim 4. Disposed on leading ends, facing the mounting rotational direction, of the hook portions 8, respectively, are resilient catch-up blades 15 each of which is sloped in a direction to be separate away from the base plate 5 toward an upstream of the mounting rotational direction.

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